Approved For Release 2008/01/30 : CIA-RDP78B04558A001000010060-4				
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ZEM T O P S E C R E T	. THE FOLLOWING	ADMIN 25X1 SEC BR		
IS FROM THE CIA/IMAGERY ANALYSIS DIVISION (FORM	ERLY PHOTOGRAPHIC 3	P&DS CSD		
INTELLIGENCE DIVISION) CITE CIA-P Ø75.		IPD PD		
TALLINN-TYPE LAUNCH AREAS AT SARY SHAGAN A	NTIMISSILE TEST	PSD PSD-ICB		
CENTER CREPORTED IN OAK 1022-1, P	ART 2) ARE BELIEVED4	PID 25X1		
TO UTILIZE TWO BACK NET AND TWO SIDE NET RADARS	FOR TARGET TRACKING	PAG DIAXX-4		
THE TARGET TRACKING SITE FOR THE TALLINN-TYPE L	AUNCH AREA AT LAUNCH	SPAD NSA-LO		
COMPLEX A IS LOCATED 4.9 NM NORTHEAST OF THE LA	UNCH AREA AND CONSIST	DIA-AP 8		
OF TWO BACK NET RADARS AND TWO SIDE NET RADARS	ON MOUNDS, AND re	ad by		
A CENTRALLY LOCATED VEHICLE REVETMENT CONTAININ	IG TWO ROWS OF	our sin		
VEHICLES/VANS. THE TARGET TRACKING SITE FOR TH	E TALLINN-TYPE	aug. 1965		
LAUNCH AREA NEAR THE MAIN SUPPORT BASE IS LOCAT	ED 2.6 NM NORTHWEST	7/e 25X1		
OF THE LAUNCH AREA AND CONSISTS OF FOUR RADAR M	OUNDS, ONE SUPPORTING	S		
A SIDE NET RADAR AND THREE MOUNDS VACANT, AND A	CENTRALLY LOCATED	7		
VEHICLE REVETMENT CONTAINING TWO ROWS OF VEHICL	ES/VANS. THE TARGET			
TRACKING SITES FOR BOTH LAUNCH AREAS APPEAR NEA	ARLY IDENTICAL.	_		
THE TALLINN-TYPE R&D LAUNCH FACILITIES AT COMPL	EX "A", ELECTRONIC			
	<b>*</b>	25X1		

Declassification Review by NGA/DoD

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SITE B, CONSISTS OF THREE GUIDANCE RADARS AND A TALL KING RADAR;
THE FACILITIES AT ELECTRONICS SITE F CONSIST OF TWO BACK NET AND
TWO SIDE NET RADARS. THE LOCATION AND ORIENTATION OF THE LAUNCH
AREAS DOES NOT INDICATE AN R&D ROLE, THUS SUGGESTING AN OPERATIONAL
AIR DEFENSE MISSION. THE TOTAL NUMBER OF LAUNCH POSITIONS (12 AT
COMPLEX A AND 18 NEAR THE MAIN SUPPORT BASE) EQUATES TO A DEPLOYED
LAUNCH COMPLEX, AND APPEARS EXCESSIVE FOR AN ANTI SATELLITE ROLE.
THE PRESENCE OF ASSOCIATED TARGET TRACKING RADAR SITES FURTHER
SUPPORTS AN AIR DEFENSE MISSION.

**GP-1** 

TOPSECRET

-END OF MESSAGE-

25**Y**1

25X1